Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	113	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4) near4 (tested) adj3 (state or condition or packet))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 18:58
S2	4	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4) near4 (tested) adj3 (state or condition or packet) with already)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 18:57
53	4	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4) near4 (tested) adj3 (state or condition or packet)) and (test\$5).ti.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:01
S4	25	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4 or omit\$4 or skip\$5 or memoriz\$5 or stor\$4) near4 (tested) adj3 (state or condition or packet)) and (test\$5).ti.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:08
S5	21	S4 not S3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:02
S6	116	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4 or omit\$4 or skip\$5) near4 (tested) adj3 (state or condition or packet))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:09

					T	
S7	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4 or omit\$4 or skip\$5) near5 (already near4 tested) adj3 (state or condition or packet))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:09
S8	1	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4 or omit\$4 or skip\$5) near5 (previously near4 tested) adj3 (state or condition or packet))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:10
S9	96298	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4 or omit\$4 or skip\$5) near5 (state or condition or packet))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 17:28
S10	1193	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((omit\$4 or skip\$5) near5 (state or condition or packet)).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:11
S11	42	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((omit\$4 or skip\$5) near5 (state or condition or packet) and test\$5).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:17
S12	6031	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test with packet)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:17
S13	79	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$4 adj4 (packet near2 (class\$3 or type or possibilit\$4)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:22

					,	
S14	82	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((test\$4 or validat\$3) adj4 (packet near2 (class\$3 or type or possibilit\$4))) and (omit\$4 or skip\$4 or flag\$3 or mark\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:50
S15	7	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((test\$4 or validat\$3) adj4 (packet near2 (class\$3 or type or possibilit\$4))) and (omit\$4 or skip\$4 or flag\$3 or mark\$4) and 370/241-253.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:05
S16	197	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((test\$4 or validat\$3) adj4 (packet)) and (omit\$4 or skip\$4 or flag\$3 or mark\$4) and 370/241-253.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 20:22
S17	40	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((test\$4 or validat\$3) adj4 (packet)) same (omit\$4 or skip\$4 or flag\$3 or mark\$4) and 370/241-253.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:18
S18	335	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possibilit\$3)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:20
S19	4	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possibilit\$3))) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:22

S20	335	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possibilit\$3)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:22
S21	2	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possibilit\$3))) same (omit\$4 or skip\$5 or ("not" near3 tested))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:25
S22	2	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possibilit\$3))) same (omit\$4 or skip\$5 or ("not" near3 tested) or (leave adj2 out))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ ·	ON	2007/08/23 10:26
S23	2	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possibilit\$3))) same (omit\$4 or skip\$5 or ("not" near3 tested) or (left adj2 out))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:26
S24	9	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possibilit\$3 or scenarios or case\$2))) same (omit\$4 or skip\$5 or ("not" near3 tested) or (left adj2 out))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:40

					γ	,
S25	3	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (matrix or matrices)) same (omit\$4 or skip\$5 or ("not" near3 tested) or (left adj2 out)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:42
S26	3	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (matrix or matrices)) same (omit\$4 or skip\$5 or ("not" near3 tested) or (left adj2 out) or mark\$3 of flag\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:48
S27	6	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 ((test\$4 or verif\$7) near4 (matrix or matrices or case\$2 or possibilit\$4 or combination\$2)) same (omit\$4 or skip\$5 or ("not" near3 (tested or verified)) or (left adj2 out) or mark\$3 of flag\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:56
S28	17169	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlad<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4 or omit\$4 or skip\$5 or ((leave or left) adj3 out) or flag\$4 or mark\$3) near4 ((test\$4 or verif\$7 or redundan\$3) near4 (matrix or matrices or case\$2 or possibilit\$4 or combination\$2 or packet or test\$3)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 11:00

S29	7832	(@ad<="20040303" or	US-PGPUB;	ADJ	ON	2007/08/23 11:01
		@pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4 or omit\$4 or skip\$5 or ((leave or left) adj3 out) or flag\$4 or mark\$3) adj4 ((test\$4 or verif\$7 or redundan\$3) near4 (matrix or matrices or case\$2 or possibilit\$4 or combination\$2 or packet or test\$3)))	USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S30	1348	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4 or omit\$4 or skip\$5 or ((leave or left) adj3 out) or flag\$4 or mark\$3) adj4 ((test\$4 or verif\$7 or redundan\$3) near4 (matrix or matrices or case\$2 or possibilit\$4 or combination\$2 or (test\$3 adj2 packet))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:20
S31		(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4 or omit\$4 or skip\$5 or ((leave or left) adj3 out) or flag\$4 or mark\$3) adj4 ((test\$4 or verif\$7 or redundan\$3) near4 (matrix or matrices or case\$2 or possibilit\$4 or combination\$2 or (test\$3 adj2 packet)))) and 370/241-253.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 11:05
S32	18	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4 or omit\$4 or skip\$5 or ((leave or left) adj3 out) or flag\$4 or mark\$3) adj4 ((test\$4 or verif\$7 or redundan\$3) near4 (matrix or matrices or case\$2 or possibilit\$4 or combination\$2 or (test\$3 adj2 packet)))) and "370".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 11:05

					011	2007/00/22 12:10
S33	37	(US-20030051043-\$ or US-20010007561-\$ or US-20010049742-\$ or US-20020075875-\$ or US-20030053464-\$ or US-20040213276-\$ or US-20040213276-\$ or US-20040215813-\$ or US-20040215813-\$ or US-20040205215-\$ or US-20040205215-\$ or US-20030179777-\$ or US-20030179777-\$ or US-20040148391-\$ or US-20030147451-\$ or US-20040148391-\$ or US-20060092845-\$ or US-20060187835-\$ or US-20060277330-\$ or US-20070091802-\$ or US-20050114541-\$ or US-20050114541-\$ or US-20050193097-\$).did. or (US-6856981-\$ or US-5590355-\$ or US-6876659-\$ or US-7106752-\$ or	US-PGPUB; USPAT	ADJ	ON	2007/08/23 12:19
		US-7215678-\$ or US-7106732-\$ or US-7215678-\$ or US-7027394-\$ or US-6292868-\$ or US-7016313-\$ or US-5383177-\$ or US-5252971-\$ or US-5265092-\$ or US-5629936-\$ or US-H002051-\$ or US-6490248-\$ or US-7215639-\$).did.				
S34	4	("4730313" "5027343" "5142653" "5228042").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/23 11:38
S35	1	S33 and (packet same generat\$4 same flag same test\$4)	US-PGPUB; USPAT	ADJ	ON	2007/08/23 12:01
S36	206	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((flag\$4 or mark\$4 or label\$4 or not\$4) near4 (already near4 (tested or verified or checked)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:28
S37	24	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((flag\$4 or mark\$4 or label\$4 or not\$4) near4 (already near4 (tested or verified or checked))) and packet	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:32

					r	
S38	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag adj5 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2) with ("not" adj3 (forward\$3 or rout\$3 or transmit\$4 or transmission or send\$3 or sent)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:41
539	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag adj7 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2) with ("not" adj5 (forward\$3 or rout\$3 or transmit\$4 or send\$3 or sent or transfer\$4)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:42
S40	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlan<="20040303" or @rlan<="20040303" or @rlpn<="20040303") and (flag adj7 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2)) same ((cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2) near3 "not" adj5 (forward\$3 or rout\$3 or transmit\$4 or send\$3 or sent or transfer\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:45

541	1010	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag adj7 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2)) same ((cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2) near3 (discard\$4 or drop\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:46
S42	881	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag adj5 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2)) same ((cell\$2 or fragment\$2 or PDU\$2 or segment\$2 or fragment\$2 or PDU\$2 or segment\$2 or fragment\$2 or (data adj unit\$2) or grain or message\$2) near3 (discard\$4 or drop\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:47
S43	415	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag adj5 (packet)) same ((packet) near3 (discard\$4 or drop\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:47
S44	15	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4 or omit\$4 or skip\$5) near5 ((tested) near2 (packet)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 18:29
S45	0	370/241-254.ccls and (@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 18:30

S46	8054	370/241-254.ccls. and (@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 18:30
S47	2405	370/503.ccls. and (@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 18:30
S48	16	("4730313" "5027343" "5142653" "5228042").PN. OR ("5383177").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/04 17:32
S49	12780	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:54
S50	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5 with packet near3 class\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:52
S51	67	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5 with class\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:53
S52	903	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:53
S53	132	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5 with (repitit\$5 or redund\$5 or twice))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:55

S54	380	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5 with (repitit\$5 or redund\$5 or twice or already))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:55
S55	11	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5 with (repitit\$5 or redund\$5 or twice or already)).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 15:44
S56	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (packet class\$2 with (test\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 15:57
S57	16340	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (class\$2 with (test\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 15:57
S58	577	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (class\$2 with (test\$5)) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 15:59
S59	13	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (class\$2 with (test\$5)).ab. and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:06
S60	3307	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (redundant or repeating) near3 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or symbol\$2) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:10

S61	27	(@ad<="20040303" or	US-PGPUB;	ADJ	ON	2008/01/05 16:45
		@pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (redundant or repeating) near3 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or symbol\$2) with test\$3 and ("370" or "455" or "709").clas.	USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S62	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 near2 (device or node or interface or client or server) with each packet) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:50
S63	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with each packet) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:51
S64	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with all packet) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:51
S65	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with all packet\$2) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:52
S66	3437	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with packet\$2) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:52

		LASI Scare				
S67	34	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with every near2 packet\$2) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 18:09
S68	1	("5,369,634").PN.	USPAT; USOCR	OR	OFF	2008/01/05 17:42
S69	571	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with received near2 packet\$2) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 20:15
S70	79	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with received near2 packet\$2) and ("370" or "455" or "709").clas. and (qos)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 17:52
S71	1	("6721276").PN.	USPAT; USOCR	OR	OFF	2008/01/05 18:09
S72	9	("4745593" "5677913" "5719880" "5751729" "6134690" "6167479" "6237054" "6373822").PN. OR ("6721276"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/05 18:11
S73	17	("5027343" "5375126" "5418793" "5659555" "5757778" "5787147" "5828846" "5850388" "6134690").PN. OR ("6373822").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/05 18:19
S74	1048	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$4 with (drop\$4 or discard\$5)) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 18:28
S75	42	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$4 with (drop\$4 or discard\$5)) same (class\$5) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 18:29

S76	6	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with packet\$2 with class with (drop\$4 or discard\$5)) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 20:44
S77	13	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with class with (drop\$4 or discard\$5)) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 20:51
S78	70	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (mark\$5 with class with (drop\$4 or discard\$5)) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 20:51
S79	1	(US-5901147-\$).did.	USPAT	OR	OFF	2008/01/05 21:00
S80	1	S79 and (discard\$5 or drop\$4 or mark\$5)	USPAT	OR	OFF	2008/01/05 21:01
S81	1	S79 and (discard\$5 or drop\$4 or mark\$5 with class\$@)	USPAT	OR	OFF	2008/01/05 21:01
S82	1	S79 and ((discard\$5 or drop\$4 or mark\$5) with class\$2)	USPAT	OR	OFF	2008/01/05 21:02
S83	1	S79 and class\$2	USPAT	OR	OFF	2008/01/05 21:05
S84	509	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (class\$2 with (flag\$4 or mark\$4)) and ((flag\$4 or mark\$4) with (drop\$5 or discard\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:06
S85	118	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (class\$2 with (flag\$4 or mark\$4)) and ((flag\$4 or mark\$4) with (drop\$5 or discard\$5)) and "370".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:10

S86	24	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (class\$2 with (flag\$4)) and ((flag\$4) with (drop\$5 or discard\$5)) and "370". clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:25
S87	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((each or every or all) near3 class\$2 with (flag\$4)) and ((flag\$4) with (drop\$5 or discard\$5)) and "370". clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:15
S88	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((each or every or all) near3 class\$2 with (flag\$4)) and ((flag\$4) with (drop\$5 or discard\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:15
S89	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((each or every or all) near3 class\$2 with (mark\$4)) and ((mark\$4) with (drop\$5 or discard\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:15
590	0	("20020089931").PN.	USPAT; USOCR	OR	OFF	2008/01/05 21:25
S91	1	("20020089931").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/05 21:25
S92	1	(US-20020089931-\$).did.	US-PGPUB	OR	OFF	2008/01/05 21:29
S93	1	S92 and ((discard or drop\$2) or (flag\$5) or class\$2)	US-PGPUB	OR	OFF	2008/01/05 21:30
S94	0	(2005/0216954).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/06 13:31
S95	1	("20050216954").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/06 13:31

PALM INTRANET

Day: Monday Date: 1/7/2008 Time: 06:32:58

Inventor Name Search Result

Your Search was:

Last Name = TAN First Name = KHENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09687636	Not Issued	161		Electronic mail message archiving system	TAN, KHENG GUAN
09688256	Not Issued	161	10/13/2000	Design project management website	TAN, KHENG GUAN
10699947	Not Issued	95	11/03/2003	METHOD OF TESTING THE ENCRYPTION FUNCTION OF A DEVICE	TAN, KHENG GUAN (NIGEL)
10729671	Not Issued	133	1	Method of testing decryption function of a device	TAN, KHENG GUAN (NIGEL)
10791914	Not Issued	71	03/03/2004	Method of generating packets without repetition in verification of a device	TAN, KHENG GUAN (NIGEL)
10792007	Not Issued	83	03/03/2004	Method of verification for encryption and decryption of data packets	TAN, KHENG GUAN (NIGEL)
07874419	D340070	150	04/27/1992	PHOTO ALBUM	TAN, KHENG KOE
07875725	D344096	150	04/30/1992	PHOTO ALBUM	TAN, KHENG KOE
06928328	D302890	150	11/10/1986	TWO-TIERED TABLE	TAN, KHENG L.
06928329	Not Issued	168	11/10/1986	ADJUSTABLE TABLE WITH DETACHABLE SIDE PANEL	TAN, KHENG L.
06928385	D308922	150	11/10/1986	ADJUSTABLE PRINTER STAND	TAN, KHENG L.
06928386	Not Issued	168	11/10/1986	ADJUSTABLE PRINTOUT TROLLEY	TAN, KHENG L.
06928387	Not Issued	161	11/10/1986	ADJUSTABLE TABLE WITH EXTENDABLE PANELS	TAN, KHENG L.
07149865	Not Issued	161	01/29/1988	COMPUTER TABLE	TAN, KHENG L.
07149866	Not	161	01/29/1988	COMPUTER TABLE	TAN, KHENG L.

	Issued				
07695785	D343305	150	05/06/1991	COMPUTER TABLE	TAN, KHENG L.
10383443	6806658	150	03/07/2003	METHOD FOR MAKING AN LED	TAN, KHENG LENG
10841755	7315119	150	05/07/2004	LIGHT-EMITTING DEVICE HAVING A PHOSPHOR PARTICLE LAYER WITH SPECIFIC THICKNESS	TAN, KHENG LENG
10889244	Not Issued	83	07/12/2004	Deep ultraviolet used to produce white light	TAN, KHENG LENG
10903147	7241030	150	07/30/2004	ILLUMINATION APPARATUS AND METHOD	TAN, KHENG LENG
10924556	Not Issued	41	08/23/2004	Device and method for producing output light having a wavelength spectrum in the visible range and the infrared range using a fluorescent material	TAN, KHENG LENG
10954399	7265488	150	09/30/2004	LIGHT SOURCE WITH WAVELENGTH CONVERTING MATERIAL	TAN, KHENG LENG
10959005	Not Issued	133		Light emitting device with controlled thickness phosphor	TAN, KHENG LENG
10966534	7102152	150	10/14/2004	DEVICE AND METHOD FOR EMITTING OUTPUT LIGHT USING QUANTUM DOTS AND NON-QUANTUM FLUORESCENT MATERIAL	TAN, KHENG LENG
10975823	Not Issued	161	10/28/2004	Small package high efficiency illuminator design	TAN, KHENG LENG
10992142	Not Issued	61	11/18/2004	Device and method for providing illuminating light using quantum dots	TAN, KHENG LENG
10999352	Not Issued	61	11/30/2004	Light emitting device with multiple layers of quantum dots and method for making the device	TAN, KHENG LENG
11020998	Not Issued	121	12/23/2004	Color management system	TAN, KHENG LENG
11025450	Not Issued	161	12/27/2004	White LED utilizing organic dyes	TAN, KHENG LENG
11064064	Not Issued	161	02/23/2005	Light emitting device with enhanced encapsulant adhesion using siloxane material and method for fabricating the device	TAN, KHENG LENG

11069315	7208738	150			TAN, KHENG LENG
11100021	Not Issued	41		Increased light output light emitting device using multiple phosphors	TAN, KHENG LENG
11145140	7105863	150	11	LIGHT SOURCE WITH IMPROVED LIFE	TAN, KHENG LENG
11166033	Not Issued	161		Surface mounted LED package and method for making the same	TAN, KHENG LENG
11394625	Not Issued	41		SMT LED with high light output for high power applications	TAN, KHENG LENG
11415548	Not Issued	93	05/01/2006	LIGHT EMITTING DIODE PACKAGE WITH DIRECT LEADFRAME HEAT DISSIPATION	TAN, KHENG LENG
11476519	Not Issued	41		Electroluminescent device with high refractive index and UV-resistant encapsulant	TAN, KHENG LENG
11481088	Not Issued	30	07/05/2006	Multicolored light source	TAN, KHENG LENG
11603690	Not Issued	30	11/21/2006	Light source utilizing a flexible circuit carrier and flexible reflectors	TAN, KHENG LENG
11611518	Not Issued	30	12/15/2006	LED Light Source Having Flexible Reflectors	TAN, KHENG LENG
11622753	Not Issued	30	01/12/2007	Multi-chip Packaged LED Light Source	TAN, KHENG LENG
11845501	Not Issued	25	08/27/2007	LED Light Source Having Improved Resistance to Thermal Cycling	TAN, KHENG LENG
11937380	Not Issued	20	11/08/2007	METHOD OF APPLYING LIGHT-CONVERTING MATERIAL AND DEVICE THEREOF	TAN, KHENG LENG
29262135	Not Issued	93	06/26/2006	LIGHT EMITTING DIODE	TAN, KHENG LENG
29262136	Not Issued	41	06/26/2006	LIGHT EMITTING DIODE	TAN, KHENG LENG
10977925	Not Issued	30	10/29/2004	Method and apparatus for regulating light administered at a patient treatment site	TAN, KHENG LENG
11941406	Not Issued	17	11/16/2007	Optical Device	TAN, KHENG LENG

07149867	D316723	150	01/29/1988	COMPUTER TABLE	TAN, KHENG LIM
07147007	0010125	150	01/2//1/00	COMI OTER TRIBLE	1111, 12121, 0 223

Inventor Search Completed: No Records to Display.

Search Another: Inventor TAN KHENG Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Monday Date: 1/7/2008 Time: 06:33:09

Inventor Name Search Result

Your Search was:

Last Name = CHIANG

First Name = SIE-BOO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10791914	Not Issued	71		Method of generating packets without repetition in verification of a device	CHIANG, SIE-BOO

Inventor Search Completed: No Records to Display.

Court Another Inventor	Last Name	First Name	and a second second
Search Another: Inventor	CHIANG	SIE-BOO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Monday Date: 1/7/2008 Time: 06:34:43

Inventor Name Search Result

Your Search was:

Last Name = CHEE First Name = LEE-YIN

Application	#Patent#	Status	Date Filed	Title	Inventor Name
10791914	Not Issued	71		Method of generating packets without repetition in verification of a device	CHEE, LEE-YIN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	ICHEE !	LEE-YIN Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page